

MINNEAPOLIS-ST PAUL INTL/WOLD-CHAMBERLAIN (MSP)

(RST1.RST) 13SEP18

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20 FEB 2025

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20 MAR 2025

(RST1.RST) 18256 ROCHESTER ONE DEPARTURE AL-264 (FAA) MINNEAPOLIS-ST PAUL INTL/WOLD-CHAMBERLAIN (MSP) MINNEAPOLIS, MINNEAP

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## DEPARTURE ROUTE DESCRIPTION

<u>TAKEOFF ALL RUNWAYS:</u> Fly assigned heading for RADAR vectors to FGT VORTAC and then on FGT R-147 and RST R-329 to RST VOR/DME. Cross FOBUG INT/FGT 14 DME at or above 4000. Turbojet aircraft maintain 7000 or lower assigned altitude. All other aircraft maintain 5000 or lower assigned altitude.

<u>DME EQUIPPED AIRCRAFT RUNWAYS 12L/R DEPARTURES</u>: For assigned headings from 060° clockwise to 100°, cross MSP 7 DME at or above 3500, maintain assigned altitude. If unable to comply, advise ATC as soon as possible prior to departure, thence . . . .

<u>NON-DME EQUIPPED AIRCRAFT RUNWAYS 12L/R DEPARTURES</u>: For assigned headings from 060° clockwise to 100°, cross FGT R-010 at or above 3500, maintain assigned altitude. If unable to comply, advise ATC as soon as possible prior to departure, thence. . . .

TAKEOFF RUNWAYS 4, 22, 35: Initially assigned heading, thence . . . .

TAKEOFF RUNWAY 17: For assigned headings from 230° clockwise to 285° cross MSP 7 DME at or above 3500, maintain assigned altitude. If unable to comply, advise ATC as soon as possible prior to departure, thence . . . .

TAKEOFF RUNWAYS 30L/R: For assigned headings from 220° clockwise to 360° cross MSP 7 DME at or above 3500, maintain assigned altitude. If unable to comply, advise ATC as soon as possible prior to departure, thence . . . .

....on assigned transition or assigned route. Expect clearance to filed altitude/flight level 10 (ten) minutes after departure.

WATERLOO TRANSITION (RST1.ALO): From over RST VOR/DME on RST R-168 and ALO R-353 to ALO VOR/DME.